Based on Agency For Healthcare Research And Quality Measures

	Provider Number	Hospital Name
390096		ST JOSEPH MEDICAL CENTER
450018		UNIVERSITY OF TEXAS MEDICAL BRANCH GAL
450068		MEMORIAL HERMANN TEXAS MEDICAL CENTER
450097		BAYSHORE MEDICAL CENTER
450184		MEMORIAL HERMANN HOSPITAL SYSTEM
450193		ST LUKES EPISCOPAL HOSPITAL
450289		HARRIS COUNTY HOSPITAL DISTRICT
450358		METHODIST HOSPITAL,THE
450424		SAN JACINTO METHODIST HOSPITAL
450591		ANGLETON-DANBURY MEDICAL CENTER
450617		CLEAR LAKE REGIONAL MEDICAL CENTER
450674		WOMANS HOSPITAL OF TEXAS,THE
450709		CHRISTUS ST JOHN HOSPITAL
670031		ST LUKE'S PATIENTS MEDICAL CENTER

Page 1 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Address 1	Address 2	Address 3
2500 BERNVILLE ROAD		
301 UNIVERSITY BOULEVARD		
6411 FANNIN		
4000 SPENCER HWY		
1635 NORTH LOOP WEST		
6720 BERTNER		
2525 HOLLY HALL		
6565 FANNIN		
4401 GARTH ROAD		
132 HOSPITAL DR		
500 MEDICAL CENTER BLVD		
7600 FANNIN		
18300 ST JOHN DRIVE		
4600 EAST SAM HOUSTON PARKWAY SOUTH		

Page 2 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

City	State	ZIP Code
READING	PA	19605
GALVESTON	TX	77555
HOUSTON	TX	77030
PASADENA	TX	77504
HOUSTON	TX	77008
HOUSTON	TX	77030
HOUSTON	TX	77054
HOUSTON	TX	77030
BAYTOWN	TX	77521
ANGLETON	TX	77515
WEBSTER	TX	77598
HOUSTON	TX	77054
NASSAU BAY	TX	77058
PASADENA	TX	77505

Page 3 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

County Name	Phone Number
BERKS	6103782300
GALVESTON	4097721011
HARRIS	7137043700
HARRIS	7133591000
HARRIS	7134486796
HARRIS	8323551000
HARRIS	7135666417
HARRIS	7137902221
HARRIS	2814208600
BRAZORIA	9798497721
HARRIS	2813322511
HARRIS	7137901234
HARRIS	2813335503
HARRIS	2814870700

Page 4 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Death from serious treatable complications after surgery
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
Worse than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
Number of Cases Too Small	
No Different than U.S. National Rate	
Not Available	
No Different than U.S. National Rate	
No Different than U.S. National Rate	

Page 5 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Death from serious treatable complications after surgery
Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.
No data are available from the hospital for this measure.

Page 6 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Collapsed lung due to medical treatment
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate

Page 7 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Collapsed lung due to medical treatment	

Page 8 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Breathing failure after surgery		
No Different than U.S. National Rate		
Worse than U.S. National Rate		
Worse than U.S. National Rate		
No Different than U.S. National Rate		
Not Available		
Worse than U.S. National Rate		
No Different than U.S. National Rate		
No Different than U.S. National Rate		
Worse than U.S. National Rate		
Number of Cases Too Small		
No Different than U.S. National Rate		
No Different than U.S. National Rate		
No Different than U.S. National Rate		
No Different than U.S. National Rate		

Page 9 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Breathing failure after surgery
Suppressed for one or more quarters by CMS.
Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

Page 10 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Serious blood clots after surgery
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
Better than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate

Page 11 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Serious blood clots after sur	gery

Page 12 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

A wound that splits open after surgery
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate

Page 13 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - A wound that splits open after surgery

Page 14 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Accidental cuts and tears from medical treatment
No Different than U.S. National Rate	
No Different than U.S. National Rate	
Better than U.S. National Rate	
No Different than U.S. National Rate	
Better than U.S. National Rate	
No Different than U.S. National Rate	
Worse than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	
No Different than U.S. National Rate	

Page 15 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Accidental cuts and tears from medical treatment

Page 16 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Serious Complications
No Different than U.S. National Rate
Better than U.S. National Rate
Worse than U.S. National Rate
Worse than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate
No Different than U.S. National Rate

Page 17 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Serious Complications

Page 18 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Death after surgery to repair a weakness in the abdominal aorta
Not Available	

Page 19 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Death after surgery to repair a weakness in the abdominal aorta
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.

Page 20 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Deaths after admission for broken hip
Not Available	

Page 21 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Footnote - Deaths after admission for broken hip
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.
Suppressed for one or more quarters by CMS.

Page 22 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Deaths from Certain Conditions
Not Available	

Page 23 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Fc	ootnote - Deaths from Certain Conditions
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.
Suppressed for one or more quarters by	CMS.

Page 24 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - Death from serious treatable complications after surgery
69	
119	
319	
84	
489	
560	
49	
625	
112	
4	
139	
Not Available	
36	
36	

Page 25 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Death from serious treatable complications after surgery
126.25	
131.85	
126.48	
114.17	
93.93	
139.14	
120.39	
111.95	
105.57	
Not Available	
109.99	
Not Available	
135.64	
124.71	

Page 26 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - Death from serious treatable complications after surgery
85.29	
95.49	
101.9	
76.4	
72.82	
118.17	
75.04	
91.66	
68.23	
Not Available	
74.73	
Not Available	
88.95	
76.04	

Page 27 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Death from serious treatable complications after surgery
167.21	
168.21	
151.06	
151.94	
115.04	
160.11	
165.74	
132.24	
142.91	
Not Available	
145.25	
Not Available	
182.33	
173.38	

Page 28 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients -	Collapsed lung due to medical treatme	ent
6949			
6034			
12877			
8356			
34447			
20136			
4322			
29527			
8525			
1310			
12196			
272			
3261			
2593			

Page 29 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Collapsed lung due to medical treatment
0.28	
0.32	
0.77	
0.24	
0.34	
0.61	
0.22	
0.54	
0.35	
0.3	
0.54	
0.33	
0.32	
0.43	

Page 30 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - Collapsed lung due to medical treatment
0.01	
0	
0.52	
0	
0.18	
0.41	
0	
0.36	
0.06	
0	
0.29	
0	
0	
0.06	

Page 31 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Collapsed lung due to medical treatment
0.55	
0.65	
1.02	
0.51	
0.5	
0.81	
0.57	
0.72	
0.64	
0.71	
0.79	
0.76	
0.69	
0.8	

Page 32 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - Breathing failure after surgery
Not Available	

Page 33 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Breathing failure after surgery
Not Available	

Page 34 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Lower Estimate - Breathing failure after surgery
Not Available

Page 35 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Breathing failure after surgery
Not Available	

Page 36 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

1	Number of Patients - Serious blood clots after surgery
2002	
1895	
5193	
1657	
10139	
8467	
987	
13113	
2000	
331	
3011	
251	
785	
733	

Page 37 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Serious blood clots after surgery
3.03	
5.51	
6.8	
5.33	
4.47	
9.32	
7.9	
4.87	
1.84	
3.22	
4.64	
5.18	
6.34	
8.45	

Page 38 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate	- Serious blood clots after surgery
0.6		
3.39		
5.45		
2.63		
3.27		
8.09		
4.71		
3.93		
0		
0		
2.48		
0.44		
2.77		
4.9		

Page 39 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Serious blood clots after surgery
5.46	
7.63	
8.15	
8.03	
5.67	
10.55	
11.08	
5.81	
3.96	
7.51	
6.8	
9.92	
9.91	
12	

Page 40 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - A wound that splits open after surgery
190	
305	
559	
224	
1261	
1284	
167	
1632	
187	
34	
288	
71	
117	
126	

Page 41 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - A wound that splits open after surgery
1.26	
0.49	
0.78	
1.86	
0.9	
2.45	
0.65	
0.86	
0.55	
0.88	
2.99	
0.9	
0.65	
0.66	

Page 42 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - A wound that splits open after surgery
0	
0	
0	
0.17	
0	
1.43	
0	
0	
0	
0	
1.36	
0	
0	
0	

Page 43 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - A wound that splits open after surgery
3	
2.14	
2.15	
3.55	
1.9	
3.47	
2.57	
1.72	
2.29	
3.09	
4.62	
3.15	
2.57	
2.6	

Page 44 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - Accidental cuts and tears from medical treatment
7443	
6330	
14059	
8681	
36045	
22746	
4626	
31290	
8840	
1360	
12609	
272	
3347	
2649	

Page 45 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Accidental cuts and tears from medical treatment
1.98	
2.8	
1.2	
1.27	
0.82	
1.6	
3.56	
1.99	
1.95	
1.43	
1.18	
2.16	
2.31	
2.04	

Page 46 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - Accidental cuts and tears from medical treatment
0.86	
1.74	
0.44	
0.15	
0.29	
1.05	
2.15	
1.52	
0.77	
0	
0.26	
0.45	
0.8	
0.47	

Page 47 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Accidental cuts and tears from medical treatment
3.1	
3.86	
1.96	
2.39	
1.35	
2.15	
4.97	
2.46	
3.13	
3.43	
2.1	
3.87	
3.82	
3.61	

Page 48 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Number of Patients - Serious Complications			
Not Available			

Page 49 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Serious Complications
Not Available	

Page 50 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Lower Estimate - Serious Complications
Not Available

Page 51 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Serious Complications
Not Available	

Page 52 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - Death after surgery to repair a weakness in the abdominal aorta
Not Available	

Page 53 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Death after surgery to repair a weakness in the abdominal aorta
Not Available	

Page 54 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - Death after surgery to repair a weakness in the abdominal aorta
Not Available	

Page 55 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Death after surgery to repair a weakness in the abdominal aorta
Not Available	

Page 56 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Number of Patients - Deaths after admission for broken hip
Not Available	

Page 57 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Deaths after admission for broken hip
Not Available	

Page 58 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Lower Estimate - Deaths after admission for broken hip	
Not Available		

Page 59 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Higher Estimate - Deaths after admission for broken hip	
Not Available		

Page 60 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Number of Patients - Deaths from Certain Conditions	
Not Available	

Page 61 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

	Rate - Deaths from Certain Conditions
Not Available	

Page 62 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Lower Estimate - Deaths from Certain Conditions
Not Available

Page 63 of 64 10/17/2012

Based on Agency For Healthcare Research And Quality Measures

Higher Estimate - Deaths from Certain Conditions
Not Available

Page 64 of 64 10/17/2012